

ABSTRACT OF THE INVENTION

A chair includes a seat, a backrest, four legs, and a
message device positioned in the back and/or the
backrest. The message device consists of a frame and
5 plural units of two rows of message rollers. Each
message roller has plural annular projections and a
center hole. An elongate shaft extends through the
message rollers of each row and pivotally connected to a
side plate at two ends of each row. Two side connect
10 plates combine pivotally the message rollers rows with
the frame by means of center short shafts pivotally
connected with the side connect plates. So the two rows
of the message rollers can be rotated by movement of a
user's body to get message.

15